2018-2022 CAPITAL IMPROVEMENT PLAN (\$ Thousands)

CITY OF HOUSTON - STORM DRAINAGE SYSTEM

Project: Nottingham and Yorkshire Area	Proje	ct No.	M-000247		
Drainage and Paving					
Project Description					
Project provides for design and construction of storm drainage improvements, necessary paving, and underground utilities to serve the Nottingham and Yorkshire areas. CDP outfall W0208, W0209, W0211, W0212, W0224, W0917, and adjacent drainage areas. Buffalo Bayou watershed.	City Cou	ıncil District			
	Location	G	Key Map	489A,B,E,F	
	Served	G	Location Code		
	Category		Sub-Cat		
Project Justification		\(\)\			
Project will construct storm drainage improvements to address and reduce the risk of structural flooding. Improvements include modification of street conveyance and sheet flow, and provide detention as needed for mitigation.	Units	.0			
	Start Year				

Project Allocation	Previous	Fiscal Year Planned Appropriations					2018 - 2022	Project
Project Allocation	Appropriations	2018	2019	2020	2021	2022	2010 - 2022	Total
Construction		5,858	16,950				22,807	22,807
	Total Allocation	5,858	16,950				22,807	22,807
Source of Funds:	2							
4042 - Storm Drainage DDSRF	.0`	5,655	12,091				17,746	17,746
8500 - Water & Sewer Cons. Const. Fund		203	4,859				5,061	5,061
	Total Funds	5,858	16,950				22,807	22,807

Proposed CIP M - Page 1 of 47 Form A